

FIG. 12

START

S1 DETERMINE RETRIEVAL TARGET COLORS

S2 RETRIEVE SET OF CONFUSION COLORS

S3 DETERMINE COLOR INFORMATION TO WHICH ADJUSTMENT IS TO BE  
MADE IN RETRIEVED CONFUSION COLOR SET

S4 RETAIN DETERMINED COLOR INFORMATION AS PROCESS TARGET COLOR

S5 PERFORM ADJUSTMENT PROCESSING TO PROCESS TARGET COLOR

S6 GENERATE DOCUMENT DATA PROVIDED AFTER COLOR ADJUSTMENT

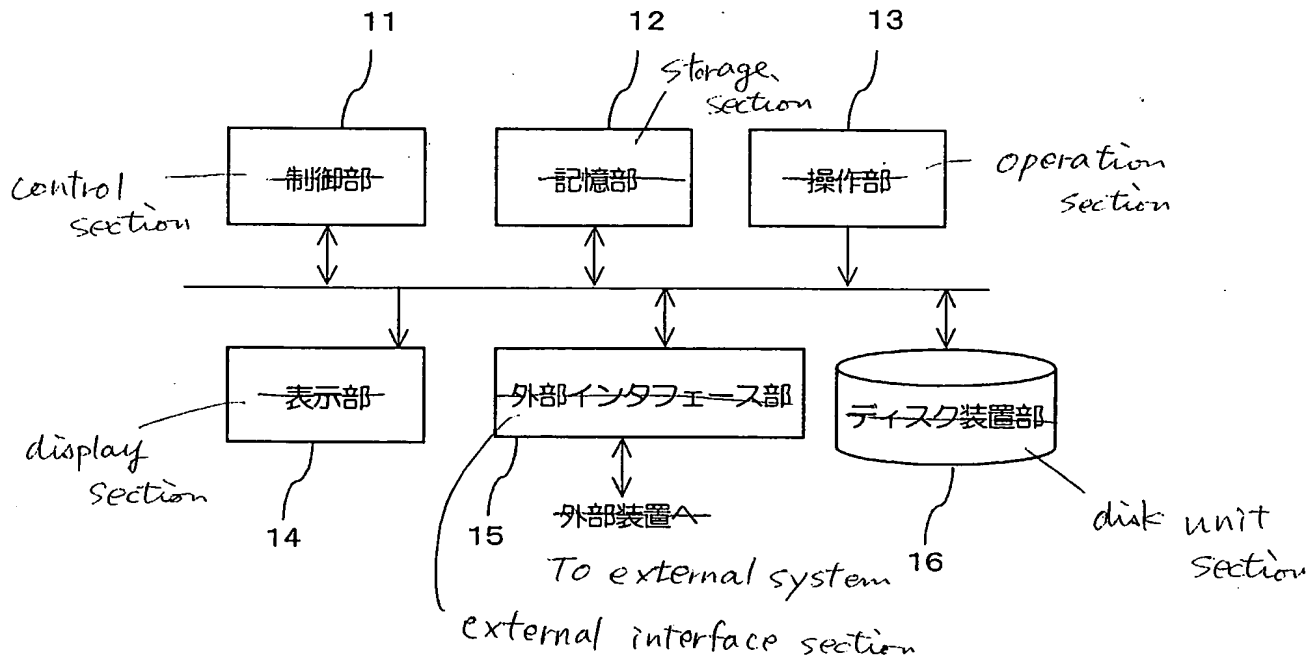
END

~~【書類名】~~

~~【図面】~~

~~【図1】~~

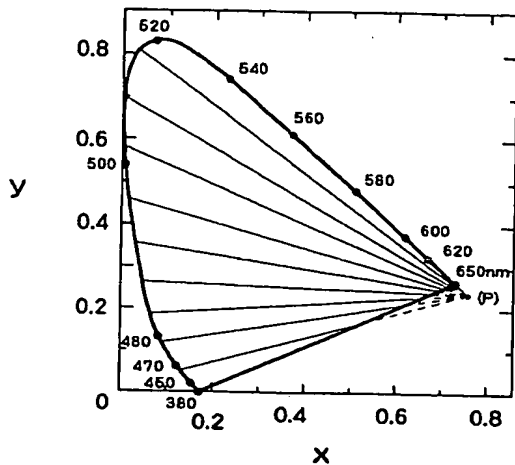
FIG. 1



~~[2]~~

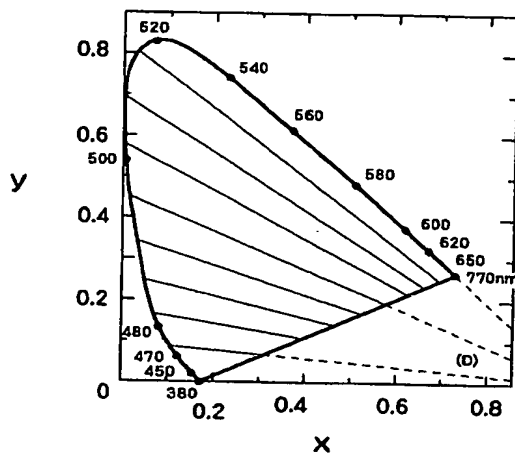
~~(a)~~

FIG. 2A



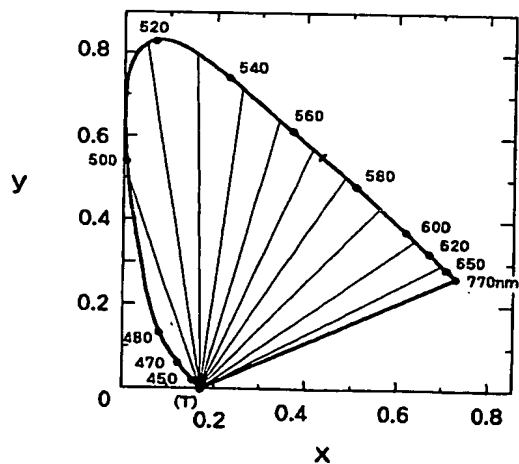
~~(b)~~

FIG. 2B



~~(c)~~

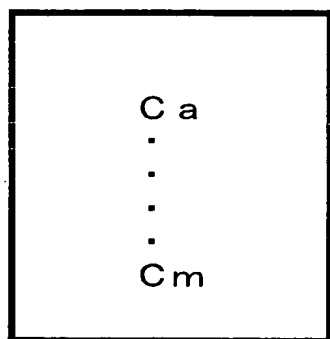
FIG. 2C



【図3】

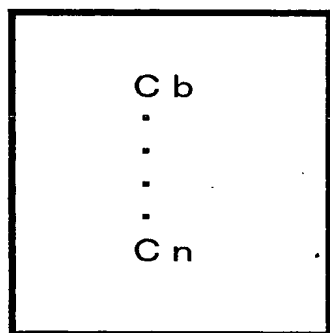
FIG. 3

~~注目色情報がC1であるときに~~  
~~生成された混同色セット~~



Confusion color set generated  
when attention color information is C1.

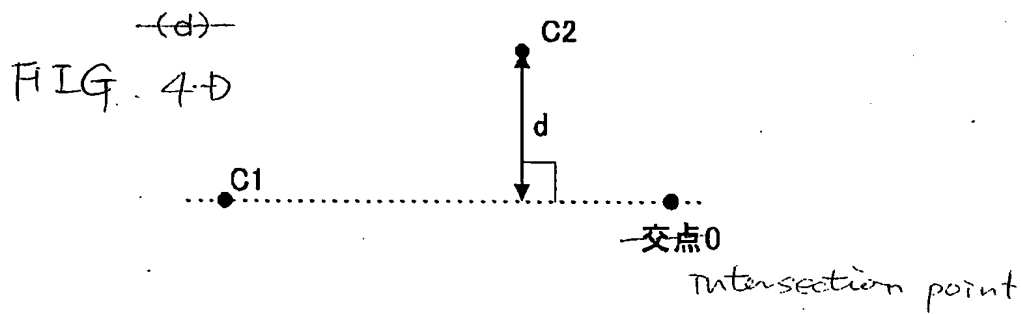
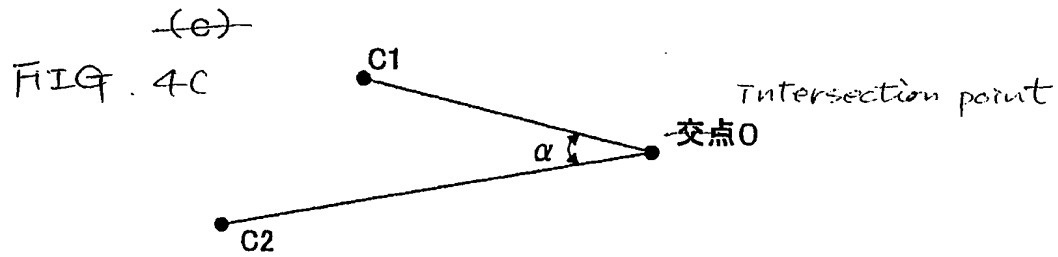
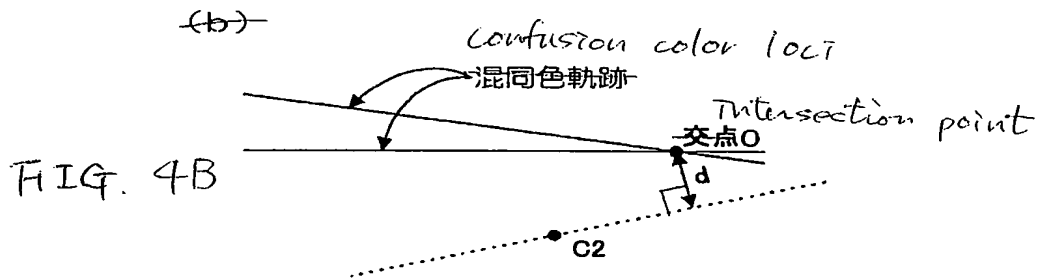
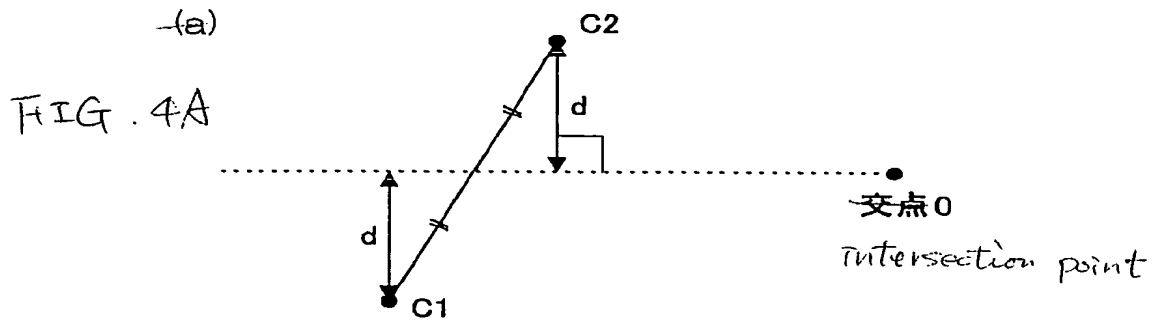
~~注目色情報がC2であるときに~~  
~~生成された混同色セット~~



Confusion color set generated  
when attention color information is C2

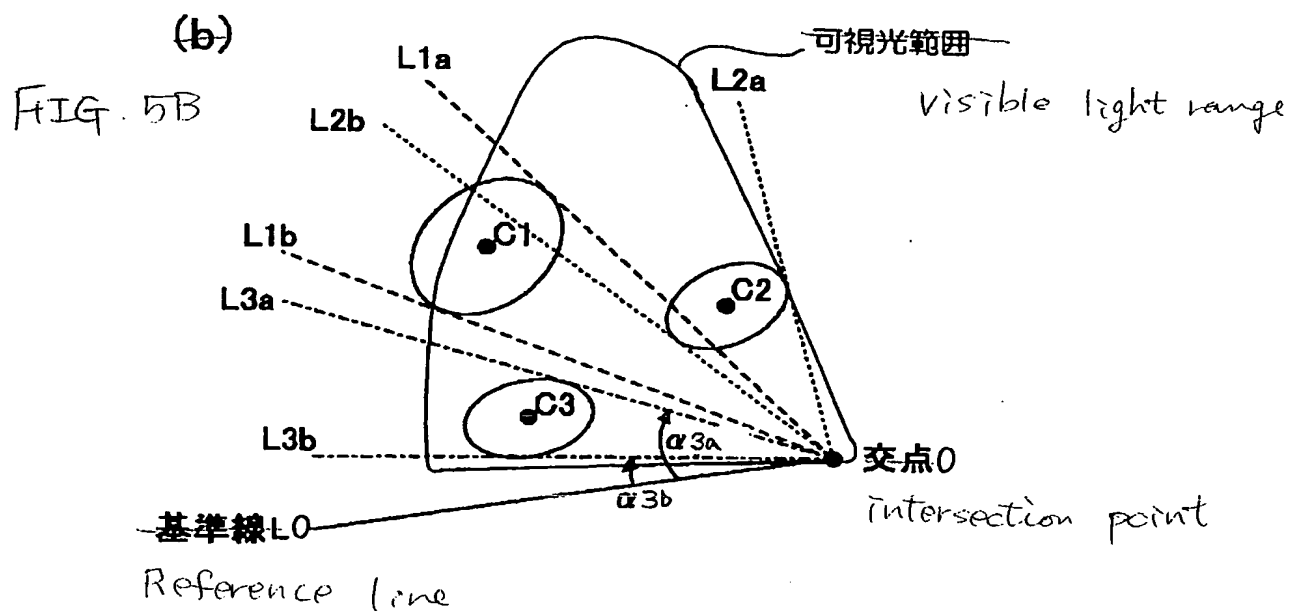
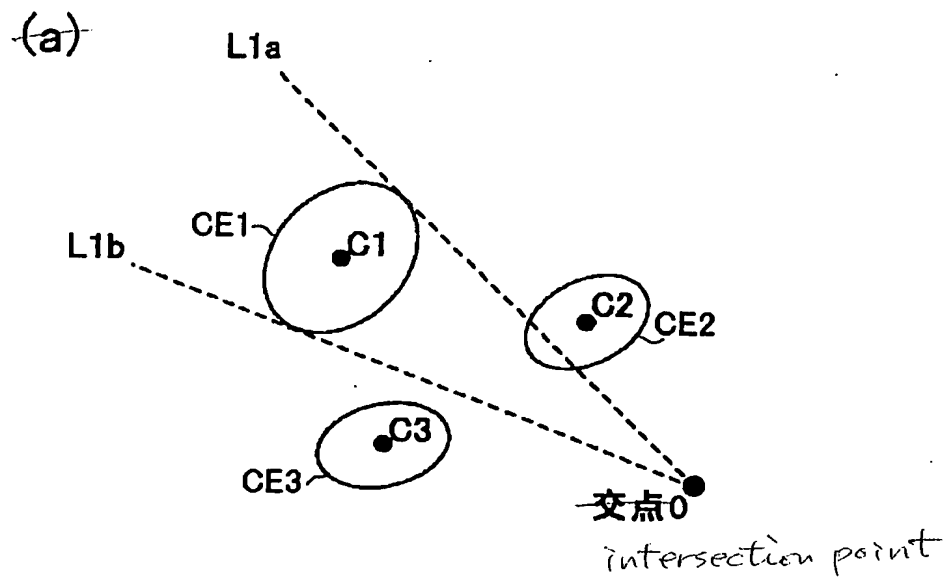
.  
.  
.

【图4】



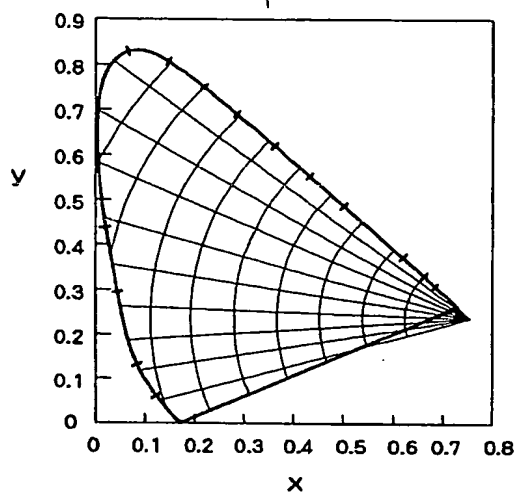
{圖5}

FIG. 5A

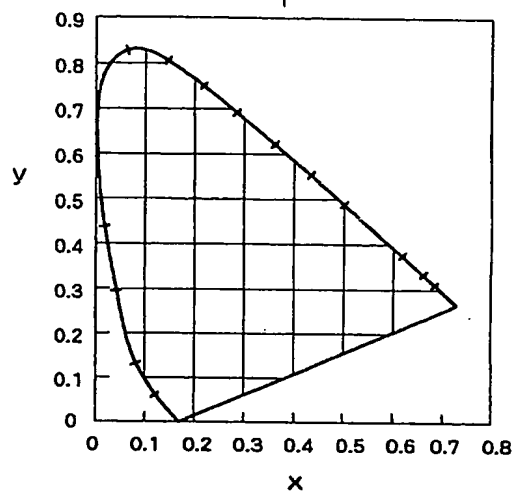


—[圖 6]—

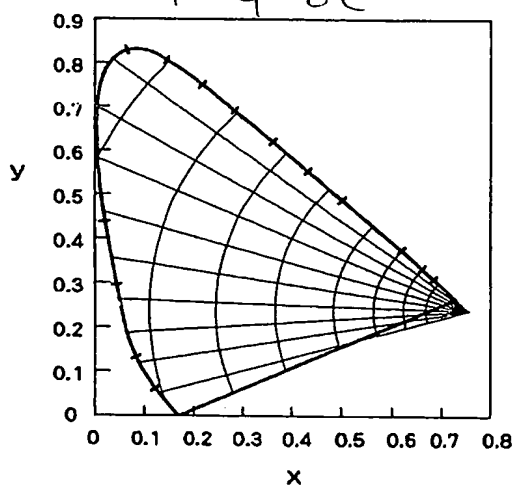
(a) FIG. 6A



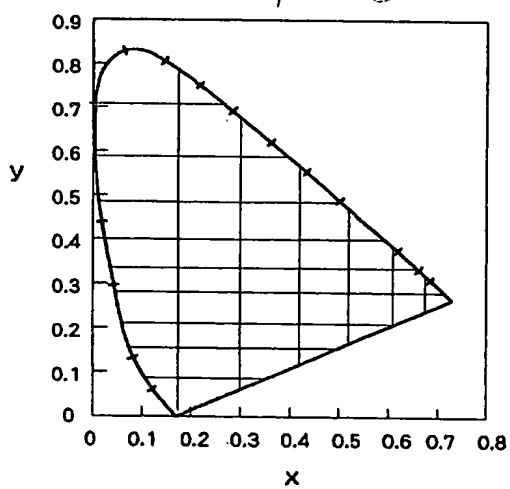
(b) FIG. 6B



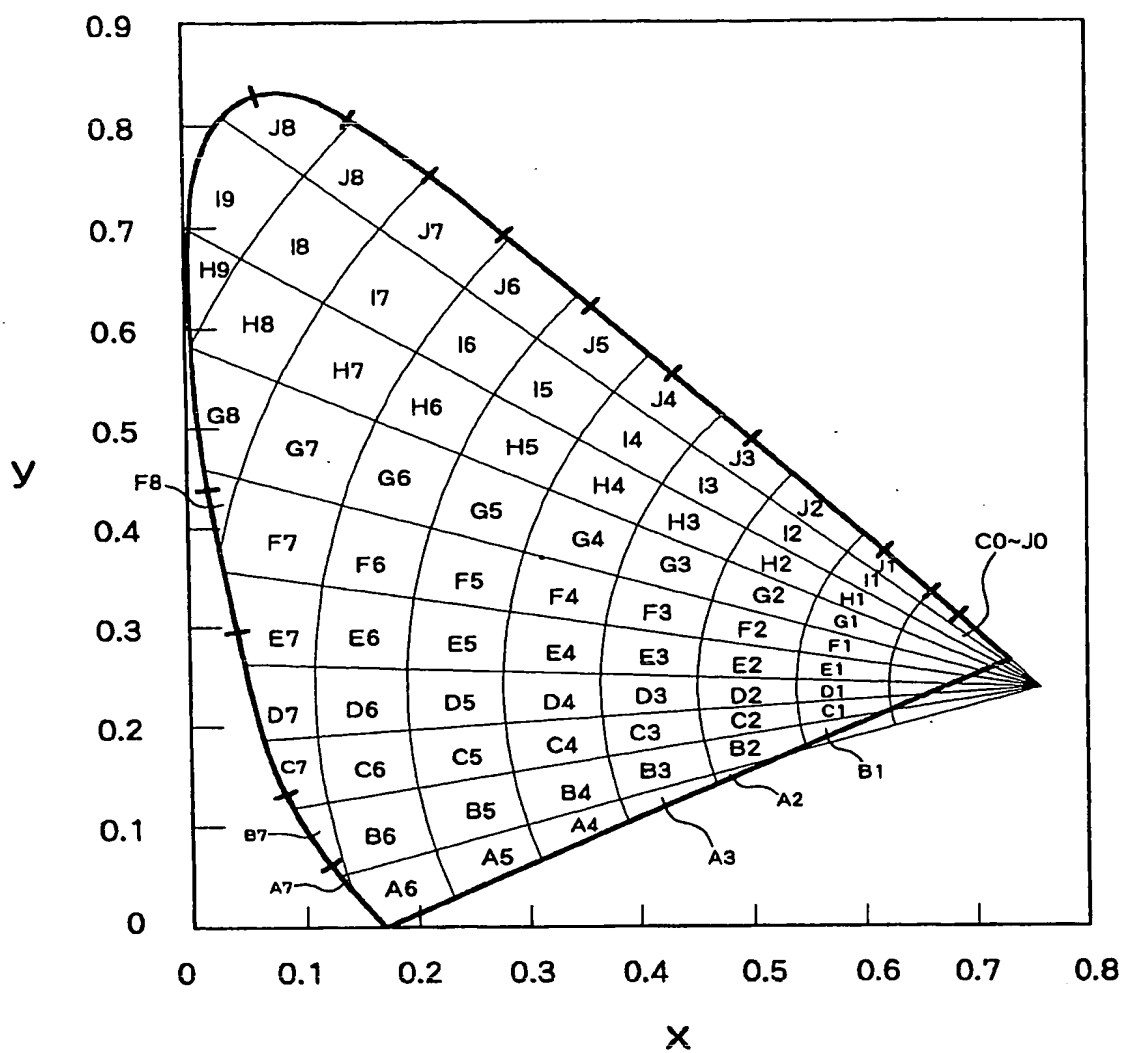
(c) FIG. 6C



(d) FIG. 6D



~~【图7】~~ FIG. 7





~~FIG. 8~~

FIG. 8

A1	A2	A3	.	.	.	A6
----	----	----	---	---	---	----

B1	B2	B3	.	.	.	B7
----	----	----	---	---	---	----

.

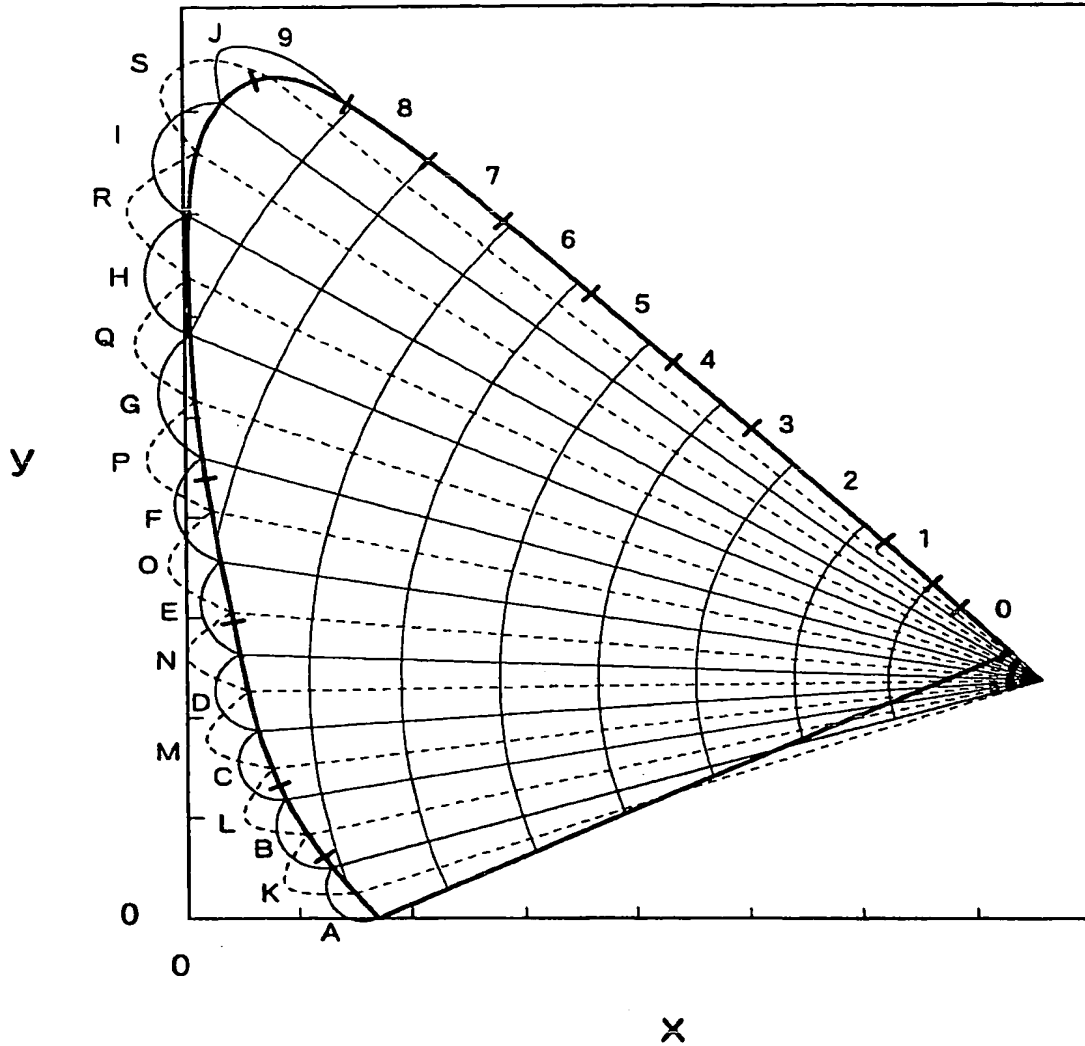
.

.

J1	J2	J3	.	.	.	J9
----	----	----	---	---	---	----

[图9]

FIG. 9



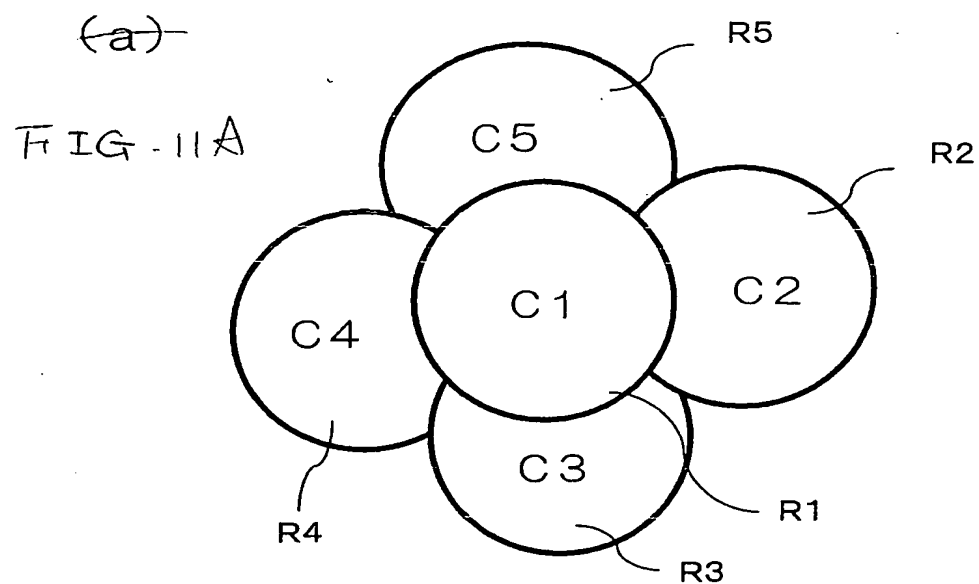
~~[FIG. 10]~~ FIG. 10A

~~(a)~~

C1	C2	C3
----	----	----

~~(b)~~ FIG. 10B

C1	C3	C2
----	----	----



(b) FIG. 11B

色情報	カウンタの値
C1	2
C2	1
C3	0
C4	1
C5	0

color information

counter value

See attached sheet.

~~別紙参照~~

【図12】

FIG. 12

